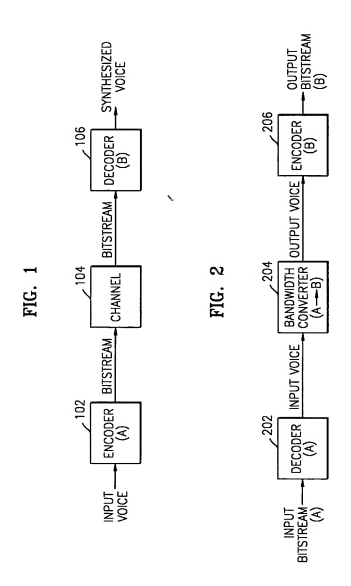
Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-38
Title: transcoding apparatus and method between celp-based codecs using bandwidth extension

(310) 207-3800

1st Named Inventor: Jong Mo SUNG Express Mail No.: EV339913611US Sheet: 1 of 8



Blakely, Sokoloff, Taylor & Zafman LLP

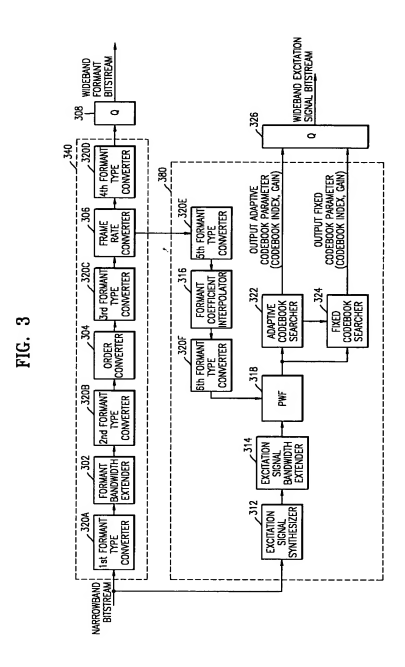
(310) 207-3800

Title: TRANSCODING APPARATUS AND METHOD BETWEEN CELP-BASED CODECS USING

BANDWIDTH EXTENSION

1st Named Inventor: Jong Mo SUNG Express Mail No.: EV339913611US

Sheet: 2 of 8



Blakely, Sokoloff, Taylor & Zafman LLP Title: transcoding apparatus and method between celp-based codecs using

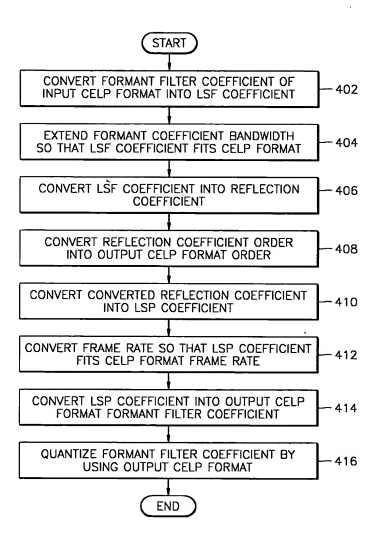
(310) 207-3800

BANDWIDTH EXTENSION

1st Named Inventor: Jong Mo SUNG Express Mail No.: EV339913611US

Sheet: 3 of 8

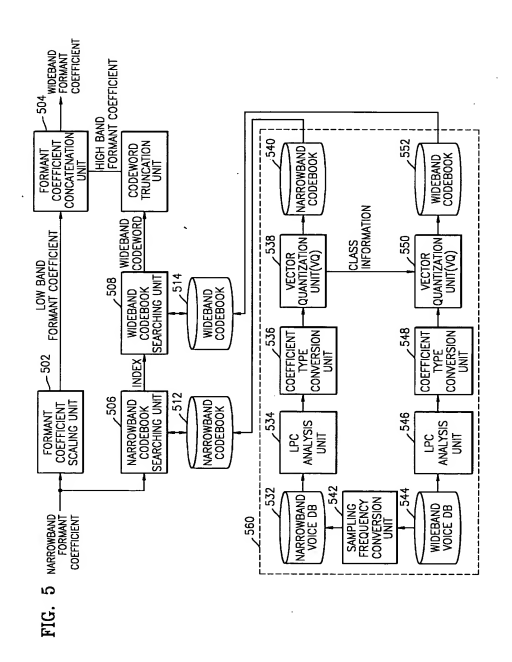
FIG. 4



BANDWIDTH EXTENSION

1st Named Inventor: Jong Mo SUNG Express Mail No.: EV339913611US

Sheet: 4 of 8

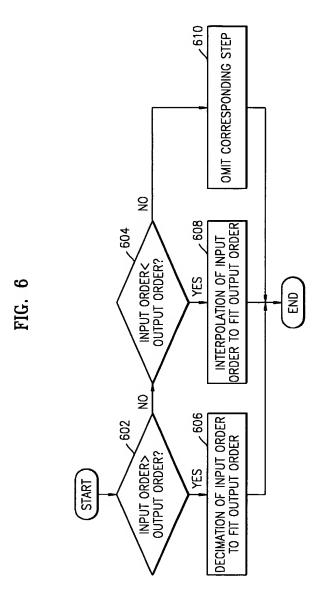


Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: TRANSCODING APPARATUS AND METHOD BETWEEN CELP-BASED CODECS USING

BANDWIDTH EXTENSION

1st Named Inventor: Jong Mo SUNG Express Mail No.: EV339913611US

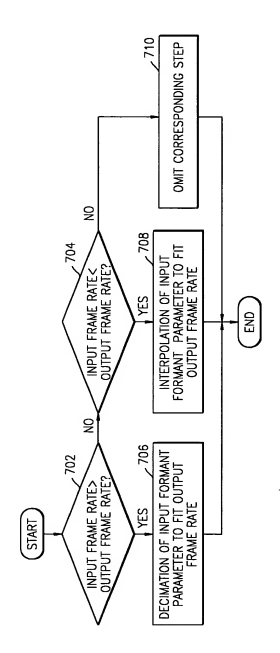
Sheet: 5 of 8



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800 Title: TRANSCODING APPARATUS AND METHOD BETWEEN CELP-BASED CODECS USING

BANDWIDTH EXTENSION

1st Named Inventor: Jong Mo SUNG Express Mail No.: EV339913611US Sheet: 6 of 8



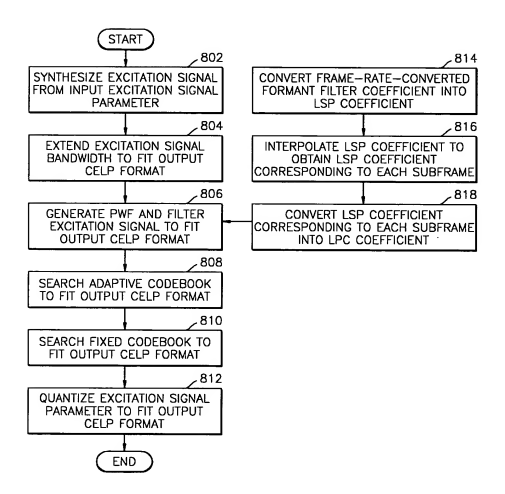
Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800
Title: TRANSCODING APPARATUS AND METHOD BETWEEN CELP-BASED CODECS USING

BANDWIDTH EXTENSION

1st Named Inventor: Jong Mo SUNG Express Mail No.: EV339913611US

Sheet: 7 of 8

FIG. 8



Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-38 Title: Transcoding apparatus and method between Celp-Based Codecs using

(310) 207-3800

BANDWIDTH EXTENSION

1st Named Inventor: Jong Mo SUNG Express Mail No.: EV339913611US Sheet: 8 of 8

